
NSArray Class Reference

[Cocoa > Data Management](#)



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Document Revision History 43

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NSArray Class Reference

Inherits from	NSObject
Conforms to	NSCoding NSCopying NSMutableCopying NSFastEnumeration NSObject (NSObject)
Framework	/System/Library/Frameworks/Foundation.framework
Availability	Available in Mac OS X v10.0 and later.
Declared in	NSArray.h NSKeyValueCoding.h NSKeyValueObserving.h NSPathUtilities.h NSPredicate.h NSSortDescriptor.h
Companion guides	Collections Programming Topics for Cocoa Key-Value Coding Programming Guide Property List Programming Guide Predicate Programming Guide
Related sample code	CoreRecipes iSpend Quartz Composer WWDC 2005 TextEdit Sketch-112 StickiesExample

Overview

NSArray and its subclass NSMutableArray manage collections of objects called **arrays**. NSArray creates static arrays, and NSMutableArray creates dynamic arrays.

The NSArray and NSMutableArray classes adopt the NSCopying and NSMutableCopying protocols, making it convenient to convert an array of one type to the other.

NSArray and NSMutableArray are part of a class cluster, so arrays are not actual instances of the NSArray or NSMutableArray classes but of one of their private subclasses. Although an array's class is private, its interface is public, as declared by these abstract superclasses, NSArray and NSMutableArray.

NSArray's two primitive methods—[count](#) (page 19) and [objectAtIndex:](#) (page 31)—provide the basis for all other methods in its interface. The `count` method returns the number of elements in the array; `objectAtIndex:` gives you access to the array elements by index, with index values starting at 0.

The methods [objectEnumerator](#) (page 31) and [reverseObjectEnumerator](#) (page 34) also grant sequential access to the elements of the array, differing only in the direction of travel through the elements. These methods are provided so that arrays can be traversed in a manner similar to that used for objects of other collection classes, such as `NSDictionary`. See the `objectEnumerator` method description for a code excerpt that shows how to use these methods to access the elements of an array. In Mac OS X v10.5 and later, it is more efficient to use the fast enumeration protocol (see `NSFastEnumeration`).

NSArray provides methods for querying the elements of the array. The [indexOfObject:](#) (page 23) method searches the array for the object that matches its argument. To determine whether the search is successful, each element of the array is sent an `isEqual:` message, as declared in the `NSObject` protocol. Another method, [indexOfObjectIdenticalTo:](#) (page 24), is provided for the less common case of determining whether a specific object is present in the array. The `indexOfObjectIdenticalTo:` method tests each element in the array to see whether its `id` matches that of the argument.

NSArray's [filteredArrayUsingPredicate:](#) (page 21) method allows you to create a new array from an existing array filtered using a predicate (see *Predicate Programming Guide*).

NSArray's [makeObjectsPerformSelector:](#) (page 29) and [makeObjectsPerformSelector:withObject:](#) (page 30) methods let you send messages to all objects in the array. To act on the array as a whole, a variety of other methods are defined. You can create a sorted version of the array ([sortedArrayUsingSelector:](#) (page 38) and [sortedArrayUsingFunction:context:](#) (page 36)), extract a subset of the array ([subarrayWithRange:](#) (page 38)), or concatenate the elements of an array of `NSString` objects into a single string ([componentsJoinedByString:](#) (page 18)). In addition, you can compare two arrays using the [isEqualToArray:](#) (page 29) and [firstObjectCommonWithArray:](#) (page 22) methods. Finally, you can create new arrays that contain the objects in an existing array and one or more additional objects with [arrayByAddingObject:](#) (page 17) and [arrayByAddingObjectsFromArray:](#) (page 17).

Arrays maintain strong references to their contents—in a managed memory environment, each object receives a `retain` message before its `id` is added to the array and a `release` message when it is removed from the array or when the array is deallocated. If you want a collection with different object ownership semantics, consider using `CFArrayReference`, `NSMutableArray`, or `NSMutableDictionary` instead.

NSArray is “toll-free bridged” with its Core Foundation counterpart, `CFArrayReference`. What this means is that the Core Foundation type is interchangeable in function or method calls with the bridged Foundation object, providing you cast one type to the other. Therefore, in an API where you see an `NSArray *` parameter, you can pass in a `CFArrayRef`, and in an API where you see a `CFArrayRef` parameter, you can pass in an `NSArray` instance. This arrangement also applies to your concrete subclasses of `NSArray`. See *Carbon-Cocoa Integration Guide* for more information on toll-free bridging.

Subclassing Notes

Most developers would not have any reason to subclass `NSArray`. The class does well what it is designed to do—maintain an ordered collection of objects. But there are situations where a custom `NSArray` object might come in handy. Here are a few possibilities:

- Changing how `NSArray` stores the elements of its collection. You might do this for performance reasons or for better compatibility with legacy code.

- Changing how `NSArray` retains and releases its elements.
- Acquiring more information about what is happening to the collection (for example, statistics gathering).

Methods to Override

Any subclass of `NSArray` *must* override the primitive instance methods `count` (page 19) and `objectAtIndex:` (page 31). These methods must operate on the backing store that you provide for the elements of the collection. For this backing store you can use a static array, a standard `NSArray` object, or some other data type or mechanism. You may also choose to override, partially or fully, any other `NSArray` method for which you want to provide an alternative implementation.

You might want to implement an initializer for your subclass that is suited to the backing store that the subclass is managing. The `NSArray` class does not have a designated initializer, so your initializer need only invoke the `init` method of `super`. The `NSArray` class adopts the `NSCopying`, `NSMutableCopying`, and `NSCoding` protocols; if you want instances of your own custom subclass created from copying or coding, override the methods in these protocols.

Remember that `NSArray` is the public interface for a class cluster and what this entails for your subclass. The primitive methods of `NSArray` do not include any designated initializers. This means that you must provide the storage for your subclass and implement the primitive methods that directly act on that storage.

Special Considerations

In most cases your custom `NSArray` class should conform to Cocoa's object-ownership conventions. Thus you must send `retain` to each object that you add to your collection and `release` to each object that you remove from the collection. Of course, if the reason for subclassing `NSArray` is to implement object-retention behavior different from the norm (for example, a non-retaining array), then you can ignore this requirement.

Alternatives to Subclassing

Before making a custom class of `NSArray`, investigate `NSPointerArray`, `NSHashTable`, and the corresponding Core Foundation type, `CFArrayReference`. Because `NSArray` and `CFArray` are "toll-free bridged," you can substitute a `CFArray` object for a `NSArray` object in your code (with appropriate casting). Although they are corresponding types, `CFArray` and `NSArray` do not have identical interfaces or implementations, and you can sometimes do things with `CFArray` that you cannot easily do with `NSArray`. For example, `CFArray` provides a set of callbacks, some of which are for implementing custom retain-release behavior. If you specify `NULL` implementations for these callbacks, you can easily get a non-retaining array.

If the behavior you want to add supplements that of the existing class, you could write a category on `NSArray`. Keep in mind, however, that this category will be in effect for all instances of `NSArray` that you use, and this might have unintended consequences.

Adopted Protocols

NSCoding

- `encodeWithCoder:`
- `initWithCoder:`

NSCopying

- `copyWithZone:`

NSMutableCopying

- `mutableCopyWithZone:`

Tasks

Creating an Array

- + `array` (page 11)
Creates and returns an empty array.
- + `arrayWithArray:` (page 12)
Creates and returns an array containing the objects in another given array.
- + `arrayWithContentsOfFile:` (page 13)
Creates and returns an array containing the contents of the file specified by a given path.
- + `arrayWithContentsOfURL:` (page 13)
Creates and returns an array containing the contents specified by a given URL.
- + `arrayWithObject:` (page 14)
Creates and returns an array containing a given object.
- + `arrayWithObjects:` (page 14)
Creates and returns an array containing the objects in the argument list.
- + `arrayWithObjects:count:` (page 15)
Creates and returns an array that includes a given number of objects from a given C array.

Initializing an Array

- `initWithArray:` (page 25)
Initializes a newly allocated array by placing in it the objects contained in a given array.
- `initWithArray:copyItems:` (page 26)
Initializes a newly allocated array using *anArray* as the source of data objects for the array.
- `initWithContentsOfFile:` (page 26)
Initializes a newly allocated array with the contents of the file specified by a given path.
- `initWithContentsOfURL:` (page 27)
Initializes a newly allocated array with the contents of the location specified by a given URL.
- `initWithObjects:` (page 27)
Initializes a newly allocated array by placing in it the objects in the argument list.
- `initWithObjects:count:` (page 28)
Initializes a newly allocated array to include a given number of objects from a given C array.

Querying an Array

- [containsObject:](#) (page 19)
Returns a Boolean value that indicates whether a given object is present in the receiver.
- [count](#) (page 19)
Returns the number of objects currently in the receiver.
- [getObjects:](#) (page 22)
Copies all the objects contained in the receiver to *aBuffer*.
- [getObjects:range:](#) (page 23)
Copies the objects contained in the receiver that fall within the specified range to *aBuffer*.
- [indexOfObject:](#) (page 23)
Returns the lowest index whose corresponding array value is equal to a given object.
- [indexOfObject:inRange:](#) (page 23)
Returns the lowest index within a specified range whose corresponding array value is equal to a given object .
- [indexOfObjectIdenticalTo:](#) (page 24)
Returns the lowest index whose corresponding array value is identical to a given object.
- [indexOfObjectIdenticalTo:inRange:](#) (page 25)
Returns the lowest index within a specified range whose corresponding array value is equal to a given object .
- [lastObject](#) (page 29)
Returns the object in the array with the highest index value.
- [objectAtIndex:](#) (page 31)
Returns the object located at *index*.
- [objectsAtIndexes:](#) (page 32)
Returns an array containing the objects in the receiver at the indexes specified by a given index set.
- [objectEnumerator](#) (page 31)
Returns an enumerator object that lets you access each object in the receiver.
- [reverseObjectEnumerator](#) (page 34)
Returns an enumerator object that lets you access each object in the receiver, in reverse order.

Sending Messages to Elements

- [makeObjectsPerformSelector:](#) (page 29)
Sends to each object in the receiver the message identified by a given selector, starting with the first object and continuing through the array to the last object.
- [makeObjectsPerformSelector:withObject:](#) (page 30)
Sends the *aSelector* message to each object in the array, starting with the first object and continuing through the array to the last object.

Comparing Arrays

- [firstObjectCommonWithArray:](#) (page 22)
Returns the first object contained in the receiver that's equal to an object in another given array.

- [isEqualToArray:](#) (page 29)
Compares the receiving array to another array.

Deriving New Arrays

- [arrayByAddingObject:](#) (page 17)
Returns a new array that is a copy of the receiver with a given object added to the end.
- [arrayByAddingObjectsFromArray:](#) (page 17)
Returns a new array that is a copy of the receiver with the objects contained in another array added to the end.
- [filteredArrayUsingPredicate:](#) (page 21)
Evaluates a given predicate against each object in the receiver and returns a new array containing the objects for which the predicate returns true.
- [subarrayWithRange:](#) (page 38)
Returns a new array containing the receiver's elements that fall within the limits specified by a given range.

Sorting

- [sortedArrayHint](#) (page 35)
Analyzes the receiver and returns a "hint" that speeds the sorting of the array when the hint is supplied to [sortedArrayUsingFunction:context:hint:](#) (page 37).
- [sortedArrayUsingFunction:context:](#) (page 36)
Returns a new array that lists the receiver's elements in ascending order as defined by the comparison function *comparator*.
- [sortedArrayUsingFunction:context:hint:](#) (page 37)
Returns a new array that lists the receiver's elements in ascending order as defined by the comparison function *comparator*.
- [sortedArrayUsingDescriptors:](#) (page 35)
Returns a copy of the receiver sorted as specified by a given array of sort descriptors.
- [sortedArrayUsingSelector:](#) (page 38)
Returns an array that lists the receiver's elements in ascending order, as determined by the comparison method specified by a given selector.

Working with String Elements

- [componentsJoinedByString:](#) (page 18)
Constructs and returns an `NSString` object that is the result of interposing a given separator between the elements of the receiver's array.

Creating a Description

- [description](#) (page 20)
Returns a string that represents the contents of the receiver, formatted as a property list.

- [descriptionWithLocale:](#) (page 20)
Returns a string that represents the contents of the receiver, formatted as a property list.
- [descriptionWithLocale:indent:](#) (page 21)
Returns a string that represents the contents of the receiver, formatted as a property list.
- [writeToFile:atomically:](#) (page 39)
Writes the contents of the receiver to a file at a given path.
- [writeToURL:atomically:](#) (page 40)
Writes the contents of the receiver to the location specified by a given URL.

Collecting Paths

- [pathsMatchingExtensions:](#) (page 33)
Returns an array containing all the pathname elements in the receiver that have filename extensions from a given array.

Key-Value Observing

- [addObserver:forKeyPath:options:context:](#) (page 16)
Raises an exception.
- [removeObserver:forKeyPath:](#) (page 33)
Raises an exception.
- [addObserver:toObjectsAtIndexes:forKeyPath:options:context:](#) (page 16)
Registers *anObserver* to receive key value observer notifications for the specified *keyPath* relative to the objects at *indexes*.
- [removeObserver:fromObjectsAtIndexes:forKeyPath:](#) (page 34)
Removes *anObserver* from all key value observer notifications associated with the specified *keyPath* relative to the receiver's objects at *indexes*.

Key-Value Coding

- [setValue:forKey:](#) (page 35)
Invokes `setValue:forKey:` on each of the receiver's items using the specified *value* and *key*.
- [valueForKey:](#) (page 39)
Returns an array containing the results of invoking `valueForKey:` using *key* on each of the receiver's objects.

Class Methods

array

Creates and returns an empty array.

+ (id)array

Return Value

An empty array.

Discussion

This method is used by mutable subclasses of `NSArray`.

Availability

Available in Mac OS X v10.0 and later.

See Also

+ [arrayWithObject:](#) (page 14)

+ [arrayWithObjects:](#) (page 14)

Related Sample Code

CoreRecipes

Dicey

Quartz Composer WWDC 2005 TextEdit

Sketch-112

TextEditPlus

Declared In

`NSArray.h`

arrayWithArray:

Creates and returns an array containing the objects in another given array.

```
+ (id)arrayWithArray:(NSArray *)anArray
```

Parameters

anArray

An array.

Return Value

An array containing the objects in *anArray*.

Availability

Available in Mac OS X v10.0 and later.

See Also

+ [arrayWithObjects:](#) (page 14)

- [initWithObjects:](#) (page 27)

Related Sample Code

CoreRecipes

iSpend

UIKitMovieShuffler

Reminders

Squiggles

Declared In

`NSArray.h`

arrayWithContentsOfFile:

Creates and returns an array containing the contents of the file specified by a given path.

```
+ (id)arrayWithContentsOfFile:(NSString *)aPath
```

Parameters

aPath

The path to a file containing a string representation of an array produced by the [writeToFile:atomically:](#) (page 39) method.

Return Value

An array containing the contents of the file specified by *aPath*. Returns *nil* if the file can't be opened or if the contents of the file can't be parsed into an array.

Discussion

The array representation in the file identified by *aPath* must contain only property list objects (*NSString*, *NSData*, *NSArray*, or *NSDictionary* objects).

Availability

Available in Mac OS X v10.0 and later.

See Also

- [writeToFile:atomically:](#) (page 39)

Related Sample Code

LSMSmartCategorizer

Mountains

URL CacheInfo

Declared In

NSArray.h

arrayWithContentsOfURL:

Creates and returns an array containing the contents specified by a given URL.

```
+ (id)arrayWithContentsOfURL:(NSURL *)aURL
```

Parameters

aURL

The location of a file containing a string representation of an array produced by the [writeToURL:atomically:](#) (page 40) method.

Return Value

An array containing the contents specified by *aURL*. Returns *nil* if the location can't be opened or if the contents of the location can't be parsed into an array.

Discussion

The array representation at the location identified by *aURL* must contain only property list objects (*NSString*, *NSData*, *NSArray*, or *NSDictionary* objects).

Availability

Available in Mac OS X v10.0 and later.

See Also

- [writeToURL:atomically:](#) (page 40)

Declared In

NSArray.h

arrayWithObject:

Creates and returns an array containing a given object.

```
+ (id)arrayWithObject:(id)anObject
```

Parameters

anObject

An object.

Return Value

An array containing the single element *anObject*.

Availability

Available in Mac OS X v10.0 and later.

See Also

+ [array](#) (page 11)

+ [arrayWithObjects:](#) (page 14)

Related Sample Code

CoreRecipes

Dicey

Quartz Composer WWDC 2005 TextEdit

StickiesExample

TextEditPlus

Declared In

NSArray.h

arrayWithObjects:

Creates and returns an array containing the objects in the argument list.

```
+ (id)arrayWithObjects:(id)firstObj, ...
```

Parameters

firstObj, ...

A comma-separated list of objects ending with `nil`.

Return Value

An array containing the objects in the argument list.

Discussion

This code example creates an array containing three different types of element:

```
NSArray *myArray;
```

```
NSDate *aDate = [NSDate distantFuture];
NSNumber *aValue = [NSNumber numberWithInt:5];
NSString *aString = @"a string";

myArray = [NSArray arrayWithObjects:aDate, aValue, aString, nil];
```

Availability

Available in Mac OS X v10.0 and later.

See Also

- + [array](#) (page 11)
- + [arrayWithObject:](#) (page 14)

Related Sample Code

CoreRecipes
iSpend
QTCoreVideo301
Sketch-112
TimelineToTC

Declared In

NSArray.h

arrayWithObjects:count:

Creates and returns an array that includes a given number of objects from a given C array.

```
+ (id)arrayWithObjects:(const id *)objects count:(NSUInteger)count
```

Parameters

objects

A C array of objects.

count

The number of values from the *objects* C array to include in the new array. This number will be the count of the new array—it must not be negative or greater than the number of elements in *objects*.

Return Value

A new array including the first *count* objects from *objects*.

Discussion

Elements are added to the new array in the same order they appear in *objects*, up to but not including index *count*.

Availability

Available in Mac OS X v10.0 and later.

See Also

- [getObjects:](#) (page 22)
- [getObjects:range:](#) (page 23)

Declared In

NSArray.h

Instance Methods

addObserver:forKeyPath:options:context:

Raises an exception.

```
- (void)addObserver:(NSObject *)observer forKeyPath:(NSString *)keyPath
  options:(NSKeyValueObservingOptions)options context:(void *)context
```

Parameters

observer

The object to register for KVO notifications. The observer must implement the key-value observing method `observeValueForKeyPath:ofObject:change:context:.`

keyPath

The key path, relative to the receiver, of the property to observe. This value must not be `nil`.

options

A combination of the `NSKeyValueObservingOptions` values that specifies what is included in observation notifications. For possible values, see `NSKeyValueObservingOptions`.

context

Arbitrary data that is passed to *observer* in `observeValueForKeyPath:ofObject:change:context:.`

Special Considerations

`NSArray` objects are not observable, so this method raises an exception when invoked on an `NSArray` object. Instead of observing an array, observe the to-many relationship for which the array is the collection of related objects.

Availability

Available in Mac OS X v10.4 and later.

See Also

- [removeObserver:forKeyPath:](#) (page 33)
- [addObserver:toObjectsAtIndexes:forKeyPath:options:context:](#) (page 16)

Declared In

`NSKeyValueObserving.h`

addObserver:toObjectsAtIndexes:forKeyPath:options:context:

Registers *anObserver* to receive key value observer notifications for the specified *keyPath* relative to the objects at *indexes*.

```
- (void)addObserver:(NSObject *)anObserver toObjectsAtIndexes:(NSIndexSet *)indexes
  forKeyPath:(NSString *)keyPath options:(NSKeyValueObservingOptions)options
  context:(void *)context
```

Discussion

The *options* determine what is included in the notifications, and the *context* is passed in the notifications.

This is not merely a convenience method; invoking this method is potentially much faster than repeatedly invoking `addObserver:forKeyPath:options:context:.`

Availability

Available in Mac OS X v10.3 and later.

See Also

- [removeObserver:fromObjectsAtIndexes:forKeyPath:](#) (page 34)

Related Sample Code

iSpend

Declared In

NSKeyValueObserving.h

arrayByAddingObject:

Returns a new array that is a copy of the receiver with a given object added to the end.

```
- (NSArray *)arrayByAddingObject:(id)anObject
```

Parameters

anObject

An object.

Return Value

A new array that is a copy of the receiver with *anObject* added to the end.

Discussion

If *anObject* is nil, an `NSInvalidArgumentException` is raised.

Availability

Available in Mac OS X v10.0 and later.

See Also

- `addObject:(NSMutableArray)`

Related Sample Code

UIElementInspector

Declared In

NSArray.h

arrayByAddingObjectsFromArray:

Returns a new array that is a copy of the receiver with the objects contained in another array added to the end.

```
- (NSArray *)arrayByAddingObjectsFromArray:(NSArray *)otherArray
```

Parameters

otherArray

An array.

Return Value

A new array that is a copy of the receiver with the objects contained in *otherArray* added to the end.

Availability

Available in Mac OS X v10.0 and later.

See Also

- addObjectFromFromArray: (NSMutableArray)

Related Sample Code

QTRecorder

Declared In

NSArray.h

componentsJoinedByString:

Constructs and returns an NSString object that is the result of interposing a given separator between the elements of the receiver's array.

- (NSString *)componentsJoinedByString:(NSString *)separator

Parameters

separator

The string to interpose between the elements of the receiver's array.

Return Value

An NSString object that is the result of interposing *separator* between the elements of the receiver's array. If the receiver has no elements, returns an NSString object representing an empty string.

Discussion

For example, this code excerpt writes "here be dragons" to the console:

```
NSArray *pathArray = [NSArray arrayWithObjects:@"here",
    @"be", @"dragons", nil];
NSLog(@"%@",
    [pathArray componentsJoinedByString:@" "]);
```

Special Considerations

Each element in the receiver's array must handle description.

Availability

Available in Mac OS X v10.0 and later.

See Also

- componentsSeparatedByString: (NSString)

Related Sample Code

Aperture Edit Plugin - Borders & Titles

AttachAScript

CoreRecipes

Sproing

TipWrapper

Declared In

NSArray.h

containsObject:

Returns a Boolean value that indicates whether a given object is present in the receiver.

- (BOOL)containsObject:(id)anObject

Parameters

anObject

An object.

Return Value

YES if *anObject* is present in the receiver, otherwise NO.

Discussion

This method determines whether *anObject* is present in the receiver by sending an `isEqual:` message to each of the receiver's objects (and passing *anObject* as the parameter to each `isEqual:` message).

Availability

Available in Mac OS X v10.0 and later.

See Also

- [indexOfObject:](#) (page 23)

- [indexOfObjectIdenticalTo:](#) (page 24)

Related Sample Code

TimelineToTC

Declared In

NSArray.h

count

Returns the number of objects currently in the receiver.

- (NSUInteger)count

Return Value

The number of objects currently in the receiver.

Availability

Available in Mac OS X v10.0 and later.

See Also

- [objectAtIndex:](#) (page 31)

Related Sample Code

CoreRecipes

iSpend

Quartz Composer WWDC 2005 TextEdit

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TextEditPlus

Declared In

NSArray.h

description

Returns a string that represents the contents of the receiver, formatted as a property list.

- (NSString *)description

Return Value

A string that represents the contents of the receiver, formatted as a property list.

Availability

Available in Mac OS X v10.0 and later.

See Also

- [descriptionWithLocale:](#) (page 20)
- [descriptionWithLocale:indent:](#) (page 21)

Declared In

NSArray.h

descriptionWithLocale:

Returns a string that represents the contents of the receiver, formatted as a property list.

- (NSString *)descriptionWithLocale:(id)locale

Parameters

locale

An `NSLocale` object or an `NSDictionary` object that specifies options used for formatting each of the receiver's elements (where recognized). Specify `nil` if you don't want the elements formatted.

Return Value

A string that represents the contents of the receiver, formatted as a property list.

Discussion

For a description of how *locale* is applied to each element in the receiving array, see [descriptionWithLocale:indent:](#) (page 21).

Availability

Available in Mac OS X v10.0 and later.

See Also

- [description](#) (page 20)
- [descriptionWithLocale:indent:](#) (page 21)

Declared In

NSArray.h

descriptionWithLocale:indent:

Returns a string that represents the contents of the receiver, formatted as a property list.

```
- (NSString *)descriptionWithLocale:(id)locale indent:(NSUInteger)level
```

Parameters

locale

An `NSLocale` object or an `NSDictionary` object that specifies options used for formatting each of the receiver's elements (where recognized). Specify `nil` if you don't want the elements formatted.

level

A level of indent, to make the output more readable: set *level* to 0 to use four spaces to indent, or 1 to indent the output with a tab character.

Return Value

A string that represents the contents of the receiver, formatted as a property list.

Discussion

The returned `NSString` object contains the string representations of each of the receiver's elements, in order, from first to last. To obtain the string representation of a given element, `descriptionWithLocale:indent:` proceeds as follows:

- If the element is an `NSString` object, it is used as is.
- If the element responds to `descriptionWithLocale:indent:`, that method is invoked to obtain the element's string representation.
- If the element responds to `descriptionWithLocale:` (page 20), that method is invoked to obtain the element's string representation.
- If none of the above conditions is met, the element's string representation is obtained by invoking its `description` (page 20) method.

Availability

Available in Mac OS X v10.0 and later.

See Also

- [description](#) (page 20)
- [descriptionWithLocale:](#) (page 20)

Declared In

`NSArray.h`

filteredArrayUsingPredicate:

Evaluates a given predicate against each object in the receiver and returns a new array containing the objects for which the predicate returns true.

```
- (NSArray *)filteredArrayUsingPredicate:(NSPredicate *)predicate
```

Parameters

predicate

The predicate against which to evaluate the receiver's elements.

Return Value

A new array containing the objects in the receiver for which *predicate* returns true.

Discussion

For more details, see *Predicate Programming Guide*.

Availability

Available in Mac OS X v10.4 and later.

Declared In

NSPredicate.h

firstObjectCommonWithArray:

Returns the first object contained in the receiver that's equal to an object in another given array.

```
- (id)firstObjectCommonWithArray:(NSArray *)otherArray
```

Parameters

otherArray

An array.

Return Value

Returns the first object contained in the receiver that's equal to an object in *otherArray*. If no such object is found, returns *nil*.

Discussion

This method uses `isEqual:` to check for object equality.

Availability

Available in Mac OS X v10.0 and later.

See Also

- [containsObject:](#) (page 19)

Declared In

NSArray.h

getObjects:

Copies all the objects contained in the receiver to *aBuffer*.

```
- (void)getObjects:(id *)aBuffer
```

Availability

Available in Mac OS X v10.0 and later.

See Also

+ [arrayWithObjects:count:](#) (page 15)

Declared In

NSArray.h

getObjects:range:

Copies the objects contained in the receiver that fall within the specified range to *aBuffer*.

```
- (void)getObjects:(id *)aBuffer range:(NSRange)aRange
```

Availability

Available in Mac OS X v10.0 and later.

See Also

+ [arrayWithObjects:count:](#) (page 15)

Declared In

NSArray.h

indexOfObject:

Returns the lowest index whose corresponding array value is equal to a given object.

```
- (NSUInteger)indexOfObject:(id)anObject
```

Parameters

anObject

An object.

Return Value

The lowest index whose corresponding array value is equal to *anObject*. If none of the objects in the receiver is equal to *anObject*, returns `NSNotFound`.

Discussion

Objects are considered equal if `isEqual:` returns YES.

Availability

Available in Mac OS X v10.0 and later.

See Also

- [containsObject:](#) (page 19)

- [indexOfObjectIdenticalTo:](#) (page 24)

Related Sample Code

Core Data HTML Store

NewsReader

WhackedTV

Declared In

NSArray.h

indexOfObject:inRange:

Returns the lowest index within a specified range whose corresponding array value is equal to a given object

```
- (NSUInteger)indexOfObject:(id)anObject inRange:(NSRange)range
```

Parameters

anObject

An object.

range

The range of indexes in the receiver within which to search for *anObject*.

Return Value

The lowest index within *range* whose corresponding array value is equal to *anObject*. If none of the objects within *range* is equal to *anObject*, returns `NSNotFound`.

Discussion

Objects are considered equal if `isEqual:` returns YES.

Availability

Available in Mac OS X v10.0 and later.

See Also

- [containsObject:](#) (page 19)
- [indexOfObjectIdenticalTo:inRange:](#) (page 25)

Declared In

NSArray.h

indexOfObjectIdenticalTo:

Returns the lowest index whose corresponding array value is identical to a given object.

- (NSUInteger)indexOfObjectIdenticalTo:(id)anObject

Parameters

anObject

An object.

Return Value

The lowest index whose corresponding array value is identical to *anObject*. If none of the objects in the receiver is identical to *anObject*, returns `NSNotFound`.

Discussion

Objects are considered identical if their object addresses are the same.

Availability

Available in Mac OS X v10.0 and later.

See Also

- [containsObject:](#) (page 19)
- [indexOfObject:](#) (page 23)

Related Sample Code

Quartz Composer WWDC 2005 TextEdit

Sketch-112

TextEditPlus

Declared In

NSArray.h

indexOfObjectIdenticalTo:inRange:

Returns the lowest index within a specified range whose corresponding array value is equal to a given object

.

```
- (NSUInteger)indexOfObjectIdenticalTo:(id)anObject inRange:(NSRange)range
```

Parameters

anObject

An object.

range

The range of indexes in the receiver within which to search for *anObject*.

Return Value

The lowest index within *range* whose corresponding array value is identical to *anObject*. If none of the objects within *range* is identical to *anObject*, returns `NSNotFound`.

Discussion

Objects are considered identical if their object addresses are the same.

Availability

Available in Mac OS X v10.0 and later.

See Also

- [containsObject:](#) (page 19)
- [indexOfObject:inRange:](#) (page 23)

Declared In

NSArray.h

initWithArray:

Initializes a newly allocated array by placing in it the objects contained in a given array.

```
- (id)initWithArray:(NSArray *)anArray
```

Parameters

anArray

An array.

Return Value

An array initialized to contain the objects in *anArray*. The returned object might be different than the original receiver.

Discussion

After an immutable array has been initialized in this way, it cannot be modified.

Availability

Available in Mac OS X v10.0 and later.

See Also

- + [arrayWithObject:](#) (page 14)
- [initWithObjects:](#) (page 27)

Declared In

NSArray.h

initWithArray:copyItems:

Initializes a newly allocated array using *anArray* as the source of data objects for the array.

```
- (id)initWithArray:(NSArray *)array copyItems:(BOOL)flag
```

Parameters*array*

An array.

flag

If YES, each object in *array* receives a `copyWithZone:` message to create a copy of the object. In a managed memory environment, this is instead of the `retain` message the object would otherwise receive. The object copy is then added to the returned array.

If NO, then in a managed memory environment each object in *array* simply receives a `retain` message as it's added to the returned array.

Return Value

An array initialized to contain the objects—or if *flag* is YES, copies of the objects—in *array*. The returned object might be different than the original receiver.

Discussion

After an immutable array has been initialized in this way, it cannot be modified.

Availability

Available in Mac OS X v10.2 and later.

See Also

- [initWithArray:](#) (page 25)
- + [arrayWithObject:](#) (page 14)
- [initWithObjects:](#) (page 27)

Declared In

NSArray.h

initWithContentsOfFile:

Initializes a newly allocated array with the contents of the file specified by a given path.

```
- (id)initWithContentsOfFile:(NSString *)aPath
```

Parameters*aPath*

The path to a file containing a string representation of an array produced by the [writeToFile:atomically:](#) (page 39) method.

Return Value

An array initialized to contain the contents of the file specified by *aPath* or `nil` if the file can't be opened or the contents of the file can't be parsed into an array. The returned object might be different than the original receiver.

Discussion

The array representation in the file identified by *aPath* must contain only property list objects (*NSString*, *NSData*, *NSArray*, or *NSDictionary* objects).

Availability

Available in Mac OS X v10.0 and later.

See Also

+ [initWithContentsOfFile:](#) (page 13)

- [writeToFile:atomically:](#) (page 39)

Declared In

NSArray.h

initWithContentsOfURL:

Initializes a newly allocated array with the contents of the location specified by a given URL.

```
- (id)initWithContentsOfURL:(NSURL *)aURL
```

Parameters

aURL

The location of a file containing a string representation of an array produced by the [writeToURL:atomically:](#) (page 40) method.

Return Value

An array initialized to contain the contents specified by *aURL*. Returns *nil* if the location can't be opened or if the contents of the location can't be parsed into an array. The returned object might be different than the original receiver.

Discussion

The array representation at the location identified by *aURL* must contain only property list objects (*NSString*, *NSData*, *NSArray*, or *NSDictionary* objects).

Availability

Available in Mac OS X v10.0 and later.

See Also

+ [initWithContentsOfURL:](#) (page 13)

- [writeToURL:atomically:](#) (page 40)

Declared In

NSArray.h

initWithObjects:

Initializes a newly allocated array by placing in it the objects in the argument list.

```
- (id)initWithObjects:(id)firstObj, ...
```

Parameters

firstObj, ...

A comma-separated list of objects ending with *nil*.

Return Value

An array initialized to include the objects in the argument list. The returned object might be different than the original receiver.

Discussion

After an immutable array has been initialized in this way, it can't be modified.

Availability

Available in Mac OS X v10.0 and later.

See Also

- [initWithObjects:count:](#) (page 28)
- + [arrayWithObjects:](#) (page 14)
- [initWithArray:](#) (page 25)

Declared In

NSArray.h

initWithObjects:count:

Initializes a newly allocated array to include a given number of objects from a given C array.

```
- (id)initWithObjects:(const id *)objects
                   count:(NSUInteger)count
```

Parameters

objects

A C array of objects.

count

The number of values from the *objects* C array to include in the new array. This number will be the count of the new array—it must not be negative or greater than the number of elements in *objects*.

Return Value

A newly allocated array including the first *count* objects from *objects*. The returned object might be different than the original receiver.

Discussion

Elements are added to the new array in the same order they appear in *objects*, up to but not including index *count*.

After an immutable array has been initialized in this way, it can't be modified.

Availability

Available in Mac OS X v10.0 and later.

See Also

- [initWithObjects:](#) (page 27)
- + [arrayWithObjects:](#) (page 14)
- [initWithArray:](#) (page 25)

Declared In

NSArray.h

isEqualToArray:

Compares the receiving array to another array.

```
- (BOOL)isEqualToArray:(NSArray *)otherArray
```

Parameters

otherArray
An array.

Return Value

YES if the contents of *otherArray* are equal to the contents of the receiver, otherwise NO.

Discussion

Two arrays have equal contents if they each hold the same number of objects and objects at a given index in each array satisfy the `isEqual:` test.

Availability

Available in Mac OS X v10.0 and later.

Declared In

NSArray.h

lastObject

Returns the object in the array with the highest index value.

```
- (id)lastObject
```

Return Value

The object in the array with the highest index value. If the array is empty, returns `nil`.

Availability

Available in Mac OS X v10.0 and later.

See Also

```
- removeObject (NSMutableArray)
```

Related Sample Code

Core Data HTML Store
CoreRecipes
UIKitAdvancedDocument
Quartz Composer WWDC 2005 TextEdit
TextEditPlus

Declared In

NSArray.h

makeObjectsPerformSelector:

Sends to each object in the receiver the message identified by a given selector, starting with the first object and continuing through the array to the last object.

- (void)makeObjectsPerformSelector:(SEL)aSelector

Parameters

aSelector

A selector that identifies the message to send to the objects in the receiver. The method must not take any arguments, and must not have the side effect of modifying the receiving array.

Discussion

This method raises an `NSInvalidArgumentException` if *aSelector* is `NULL`.

Availability

Available in Mac OS X v10.0 and later.

See Also

- [makeObjectsPerformSelector:withObject:](#) (page 30)

Related Sample Code

- EnhancedDataBurn
- QTKitMovieShuffler
- Sketch-112
- WhackedTV

Declared In

`NSArray.h`

makeObjectsPerformSelector:withObject:

Sends the *aSelector* message to each object in the array, starting with the first object and continuing through the array to the last object.

- (void)makeObjectsPerformSelector:(SEL)aSelector withObject:(id)anObject

Parameters

aSelector

A selector that identifies the message to send to the objects in the receiver. The method must take a single argument of type `id`, and must not have the side effect of modifying the receiving array.

anObject

The object to send as the argument to each invocation of the *aSelector* method.

Discussion

This method raises an `NSInvalidArgumentException` if *aSelector* is `NULL`.

Availability

Available in Mac OS X v10.0 and later.

See Also

- [makeObjectsPerformSelector:](#) (page 29)

Related Sample Code

- EnhancedDataBurn
- ImageBackground
- iSpend
- QTKitMovieShuffler

Sketch-112

Declared In

NSArray.h

objectAtIndex:Returns the object located at *index*.

```
- (id)objectAtIndex:(NSUInteger) index
```

Parameters*index*

An index within the bounds of the receiver.

Return ValueThe object located at *index*.**Discussion**

If *index* is beyond the end of the array (that is, if *index* is greater than or equal to the value returned by `count`), an `NSRangeException` is raised.

Availability

Available in Mac OS X v10.0 and later.

See Also

- [count](#) (page 19)
- [objectsAtIndexes:](#) (page 32)

Related Sample Code

CoreRecipes

MyPhoto

Quartz Composer WWDC 2005 TextEdit

Sketch-112

TextEditPlus

Declared In

NSArray.h

objectEnumerator

Returns an enumerator object that lets you access each object in the receiver.

```
- (NSEnumerator *)objectEnumerator
```

Return Value

An enumerator object that lets you access each object in the receiver, in order, from the element at the lowest index upwards.

Discussion

Returns an enumerator object that lets you access each object in the receiver, in order, starting with the element at index 0, as in:

```
NSEnumerator *enumerator = [myArray objectEnumerator];
id anObject;

while (anObject = [enumerator nextObject]) {
    /* code to act on each element as it is returned */
}
```

Special Considerations

When you use this method with mutable subclasses of `NSArray`, you must not modify the array during enumeration.

On Mac OS X v10.5 and later, it is more efficient to use the fast enumeration protocol (see `NSFastEnumeration`).

Availability

Available in Mac OS X v10.0 and later.

See Also

- [reverseObjectEnumerator](#) (page 34)
- `nextObject` (`NSEnumerator`)

Related Sample Code

CoreRecipes
 GridCalendar
 iSpend
 SimpleCalendar
 StickiesExample

Declared In

`NSArray.h`

objectsAtIndexes:

Returns an array containing the objects in the receiver at the indexes specified by a given index set.

```
- (NSArray *)objectsAtIndexes:(NSIndexSet *)indexes
```

Return Value

An array containing the objects in the receiver at the indexes specified by *indexes*.

Discussion

The returned objects are in the ascending order of their indexes in *indexes*, so that object in returned array with higher index in *indexes* will follow the object with smaller index in *indexes*.

Raises an `NSRangeException` exception if any location in *indexes* exceeds the bounds of the receiver.

Availability

Available in Mac OS X v10.4 and later.

See Also

- [count](#) (page 19)
- [objectAtIndex:](#) (page 31)

Declared In

NSArray.h

pathsMatchingExtensions:

Returns an array containing all the pathname elements in the receiver that have filename extensions from a given array.

```
- (NSArray *)pathsMatchingExtensions:(NSArray *)filterTypes
```

Parameters*filterTypes*

An array of NSString objects containing filename extensions. The extensions should not include the dot (".") character.

Return Value

An array containing all the pathname elements in the receiver that have filename extensions from the *filterTypes* array.

Availability

Available in Mac OS X v10.0 and later.

Declared In

NSPathUtilities.h

removeObserver:forKeyPath:

Raises an exception.

```
- (void)removeObserver:(NSObject *)observer forKeyPath:(NSString *)keyPath
```

Parameters*observer*

The object to remove as an observer.

keyPath

A key-path, relative to the receiver, for which *observer* is registered to receive KVO change notifications. This value must not be nil.

Special Considerations

NSArray objects are not observable, so this method raises an exception when invoked on an NSArray object. Instead of observing an array, observe the to-many relationship for which the array is the collection of related objects.

Availability

Available in Mac OS X v10.4 and later.

See Also

- [addObserver:forKeyPath:options:context:](#) (page 16)
- [removeObserver:fromObjectsAtIndexes:forKeyPath:](#) (page 34)

Declared In

NSKeyValueObserving.h

removeObserver:fromObjectsAtIndexes:forKeyPath:

Removes *anObserver* from all key value observer notifications associated with the specified *keyPath* relative to the receiver's objects at *indexes*.

```
- (void)removeObserver:(NSObject *)anObserver fromObjectsAtIndexes:(NSIndexSet *)indexes forKeyPath:(NSString *)keyPath
```

Discussion

This is not merely a convenience method; invoking this method is potentially much faster than repeatedly invoking `removeObserver:forKeyPath:`.

Availability

Available in Mac OS X v10.3 and later.

See Also

- [addObserver:toObjectsAtIndexes:forKeyPath:options:context:](#) (page 16)

Related Sample Code

iSpend

Declared In

NSKeyValueObserving.h

reverseObjectEnumerator

Returns an enumerator object that lets you access each object in the receiver, in reverse order.

```
- (NSEnumerator *)reverseObjectEnumerator
```

Return Value

An enumerator object that lets you access each object in the receiver, in order, from the element at the highest index down to the element at index 0.

Special Considerations

When you use this method with mutable subclasses of `NSArray`, you must not modify the array during enumeration.

On Mac OS X v10.5 and later, it is more efficient to use the fast enumeration protocol (see `NSFastEnumeration`).

Availability

Available in Mac OS X v10.0 and later.

See Also

- [objectEnumerator](#) (page 31)

- `nextObject` (NSEnumerator)

Related Sample Code

EnhancedAudioBurn

UIKitMovieShuffler

Declared In

NSArray.h

setValueForKey:

Invokes `setValueForKey:` on each of the receiver's items using the specified *value* and *key*.

```
- (void)setValue:(id)value forKey:(NSString *)key
```

Availability

Available in Mac OS X v10.3 and later.

See Also

- [valueForKey:](#) (page 39)

Related Sample Code

CoreRecipes

Declared In

NSKeyValueCoding.h

sortedArrayHint

Analyzes the receiver and returns a “hint” that speeds the sorting of the array when the hint is supplied to [sortedArrayUsingFunction:context:hint:](#) (page 37).

```
- (NSData *)sortedArrayHint
```

Availability

Available in Mac OS X v10.0 and later.

See Also

- [sortedArrayUsingFunction:context:hint:](#) (page 37)

Declared In

NSArray.h

sortedArrayUsingDescriptors:

Returns a copy of the receiver sorted as specified by a given array of sort descriptors.

```
- (NSArray *)sortedArrayUsingDescriptors:(NSArray *)sortDescriptors
```

Parameters

sortDescriptors

An array of `NSSortDescriptor` objects.

Return Value

A copy of the receiver sorted as specified by *sortDescriptors*.

Discussion

The first descriptor specifies the primary key path to be used in sorting the receiver's contents. Any subsequent descriptors are used to further refine sorting of objects with duplicate values. See `NSSortDescriptor` for additional information.

Availability

Available in Mac OS X v10.3 and later.

See Also

- [sortedArrayUsingSelector:](#) (page 38)
- [sortedArrayUsingFunction:context:](#) (page 36)
- [sortedArrayUsingFunction:context:hint:](#) (page 37)

Related Sample Code

CoreRecipes

Declared In

NSSortDescriptor.h

sortedArrayUsingFunction:context:

Returns a new array that lists the receiver's elements in ascending order as defined by the comparison function *comparator*.

```
- (NSArray *)sortedArrayUsingFunction:(NSInteger (*)(id, id, void *))comparator
    context:(void *)context
```

Discussion

The new array contains references to the receiver's elements, not copies of them.

The comparison function is used to compare two elements at a time and should return `NSOrderedAscending` if the first element is smaller than the second, `NSOrderedDescending` if the first element is larger than the second, and `NSOrderedSame` if the elements are equal. Each time the comparison function is called, it's passed *context* as its third argument. This allows the comparison to be based on some outside parameter, such as whether character sorting is case-sensitive or case-insensitive.

Given *anArray* (an array of `NSNumber` objects) and a comparison function of this type:

```
NSInteger intSort(id num1, id num2, void *context)
{
    int v1 = [num1 intValue];
    int v2 = [num2 intValue];
    if (v1 < v2)
        return NSOrderedAscending;
    else if (v1 > v2)
        return NSOrderedDescending;
    else
        return NSOrderedSame;
}
```

A sorted version of *anArray* is created in this way:

```
NSArray *sortedArray; sortedArray = [anArray sortedArrayUsingFunction:intSort
context:NULL];
```

Availability

Available in Mac OS X v10.0 and later.

See Also

- [sortedArrayUsingDescriptors:](#) (page 35)
- [sortedArrayUsingFunction:context:hint:](#) (page 37)
- [sortedArrayUsingSelector:](#) (page 38)

Related Sample Code

Birthdays

NewsReader

Declared In

NSArray.h

sortedArrayUsingFunction:context:hint:

Returns a new array that lists the receiver's elements in ascending order as defined by the comparison function *comparator*.

```
- (NSArray *)sortedArrayUsingFunction:(NSInteger (*)(id, id, void *))comparator
    context:(void *)context hint:(NSData *)hint
```

Discussion

The new array contains references to the receiver's elements, not copies of them.

This method is similar to [sortedArrayUsingFunction:context:](#) (page 36), except that it uses the supplied hint to speed the sorting process. When you know the array is nearly sorted, this method is faster than [sortedArrayUsingFunction:context:](#). If you sorted a large array (N entries) once, and you don't change it much (P additions and deletions, where P is much smaller than N), then you can reuse the work you did in the original sort by conceptually doing a merge sort between the N "old" items and the P "new" items.

To obtain an appropriate hint, use [sortedArrayHint](#) (page 35). You should obtain this hint when the original array has been sorted, and keep hold of it until you need it, after the array has been modified. The hint is computed by [sortedArrayHint](#) (page 35) in $O(N)$ (where N is the number of items). This assumes that items in the array implement a `-hash` method. Given a suitable hint, and assuming that the hash function is a "good" hash function, [sortedArrayUsingFunction:context:hint:](#) (page 37) sorts the array in $O(P \cdot \text{LOG}(P) + N)$ where P is the number of adds or deletes. This is an improvement over the unhinted sort, $O(N \cdot \text{LOG}(N))$, when P is small.

The hint is simply an array of size N containing the N hashes. To re-sort you need internally to create a map table mapping a hash to the index. Using this map table on the new array, you can get a first guess for the indices, and then sort that. For example, a sorted array {A, B, D, E, F} with corresponding hash values {25, 96, 78, 32, 17}, may be subject to small changes that result in contents {E, A, C, B, F}. The mapping table maps the hashes {25, 96, 78, 32, 17} to the indices {#0, #1, #2, #3, #4}. If the hashes for {E, A, C, B, F} are {32, 25, 99, 96, 17}, then by using the mapping table you can get a first order sort {#3, #0, #?, #1, #4}, so therefore create an initial semi-sorted array {A, B, E, F}, and then perform a cheap merge sort with {C} that yields {A, B, C, E, F}.

Availability

Available in Mac OS X v10.0 and later.

See Also

- [sortedArrayUsingDescriptors:](#) (page 35)
- [sortedArrayUsingFunction:context:](#) (page 36)
- [sortedArrayUsingSelector:](#) (page 38)

Declared In

NSArray.h

sortedArrayUsingSelector:

Returns an array that lists the receiver's elements in ascending order, as determined by the comparison method specified by a given selector.

- (NSArray *)sortedArrayUsingSelector:(SEL) *comparator*

Parameters

comparator

A selector that identifies the method to use to compare two elements at a time. The method should return `NSOrderedAscending` if the receiver is smaller than the argument, `NSOrderedDescending` if the receiver is larger than the argument, and `NSOrderedSame` if they are equal.

Return Value

An array that lists the receiver's elements in ascending order, as determined by the comparison method specified by the selector *comparator*.

Discussion

The new array contains references to the receiver's elements, not copies of them.

The *comparator* message is sent to each object in the array and has as its single argument another object in the array.

For example, an array of `NSString` objects can be sorted by using the `caseInsensitiveCompare:` method declared in the `NSString` class. Assuming *anArray* exists, a sorted version of the array can be created in this way:

```
NSArray *sortedArray =
    [anArray sortedArrayUsingSelector:@selector(caseInsensitiveCompare:)];
```

Availability

Available in Mac OS X v10.0 and later.

See Also

- [sortedArrayUsingDescriptors:](#) (page 35)
- [sortedArrayUsingFunction:context:](#) (page 36)
- [sortedArrayUsingFunction:context:hint:](#) (page 37)

Related Sample Code

CoreRecipes

EnhancedAudioBurn

QTSSInspector

Declared In

NSArray.h

subarrayWithRange:

Returns a new array containing the receiver's elements that fall within the limits specified by a given range.

- (NSArray *)subarrayWithRange:(NSRange) *range*

Parameters*range*

A range within the receiver's range of elements.

Return ValueA new array containing the receiver's elements that fall within the limits specified by *range*.**Discussion**If *range* isn't within the receiver's range of elements, an `NSRangeException` is raised.

For example, the following code example creates an array containing the elements found in the first half of *wholeArray* (assuming *wholeArray* exists).

```
NSArray *halfArray;
NSRange theRange;

theRange.location = 0;
theRange.length = [wholeArray count] / 2;

halfArray = [wholeArray subarrayWithRange:theRange];
```

Availability

Available in Mac OS X v10.0 and later.

Declared In

NSArray.h

valueForKey:Returns an array containing the results of invoking `valueForKey:` using *key* on each of the receiver's objects.

```
-(id)valueForKey:(NSString *)key
```

DiscussionThe returned array contains `NSNull` elements for each object that returns `nil`.**Availability**

Available in Mac OS X v10.3 and later.

See Also- [setValue:forKey:](#) (page 35)**Related Sample Code**

Core Data HTML Store

CoreRecipes

StickiesExample

Declared In

NSKeyValueCoding.h

writeToFile:atomically:

Writes the contents of the receiver to a file at a given path.

- (BOOL)writeToFile:(NSString *)*path* atomically:(BOOL)*flag*

Parameters

path

The path at which to write the contents of the receiver.

If *path* contains a tilde (~) character, you must expand it with `stringByExpandingTildeInPath` before invoking this method.

flag

If YES, the array is written to an auxiliary file, and then the auxiliary file is renamed to *path*. If NO, the array is written directly to *path*. The YES option guarantees that *path*, if it exists at all, won't be corrupted even if the system should crash during writing.

Return Value

YES if the file is written successfully, otherwise NO.

Discussion

If the receiver's contents are all property list objects (NSString, NSData, NSArray, or NSDictionary objects), the file written by this method can be used to initialize a new array with the class method `arrayWithContentsOfFile:` (page 13) or the instance method `initWithContentsOfFile:` (page 26). This method recursively validates that all the contained objects are property list objects before writing out the file, and returns NO if all the objects are not property list objects, since the resultant file would not be a valid property list.

Availability

Available in Mac OS X v10.0 and later.

See Also

- `initWithContentsOfFile:` (page 26)

Declared In

NSArray.h

writeToURL:atomically:

Writes the contents of the receiver to the location specified by a given URL.

- (BOOL)writeToURL:(NSURL *)*aURL* atomically:(BOOL)*flag*

Parameters

aURL

The location at which to write the receiver.

flag

If YES, the array is written to an auxiliary location, and then the auxiliary location is renamed to *aURL*. If NO, the array is written directly to *aURL*. The YES option guarantees that *aURL*, if it exists at all, won't be corrupted even if the system should crash during writing.

Return Value

YES if the location is written successfully, otherwise NO.

Discussion

If the receiver's contents are all property list objects (NSString, NSData, NSArray, or NSDictionary objects), the location written by this method can be used to initialize a new array with the class method `arrayWithContentsOfURL:` (page 13) or the instance method `initWithContentsOfURL:` (page 27).

Availability

Available in Mac OS X v10.0 and later.

See Also

- [initWithContentsOfURL:](#) (page 27)

Declared In

NSArray.h

Document Revision History

This table describes the changes to *NSArray Class Reference*.

Date	Notes
2008-06-09	Made minor changes to the class overview to improve clarity.
2007-10-31	Added a link to "NSMutableArray Class Reference."
2007-04-02	Updated for Mac OS X v10.5.
2007-05-03	Added definitions for key-value observing methods.
2006-07-24	Clarified description of <code>filteredArrayUsingPredicate:</code> .
2006-05-23	First publication of this content as a separate document.

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